

IN THE CLAIMS

Please cancel claim 5, and amend Claim1 as follows:

1. (Currently amended) A structure of a scanner capable of adjusting lightness of a line to be scanned, comprising:

5 a chassis;

a light base on which a light tube is mounted, the light base being mounted above the chassis; and

at least one adjusting device mounted between the chassis and the light base for driving the light base to change a relative distance
10 between the light tube and a line to be scanned on a document to be scanned [(.)];

wherein the adjusting device includes at least one electromagnetic member.

2. (Original) The structure of a scanner capable of adjusting
15 lightness of a line to be scanned in accordance with claim 1, wherein the adjusting device includes two opposite electromagnetic members respectively mounted on the light base and the chassis, by changing the direction of the current passing through the relative electromagnetic members, the opposite electromagnetic members produce an attractive
20 force or a repellent force, such that the light base is adjacent to or away from the chassis.

3. (Original) The structure of a scanner capable of adjusting
lightness of a line to be scanned in accordance with claim 1, wherein the
adjusting device includes two electromagnetic members co-operating
with a swing arm having an elastic action, wherein the electromagnetic
5 members are respectively mounted on the light base and the chassis, and
the swing arm has one end mounted on the chassis, and the other end
mounted on the light base.

4. (Original) The structure of a scanner capable of adjusting
lightness of a line to be scanned in accordance with claim 1, wherein the
10 adjusting device includes an electromagnetic member and a magnetic
material, co-operating with a swing arm having an elastic action, wherein
the electromagnetic member and the magnetic material are respectively
mounted on the light base and the chassis, and the swing arm has one end
mounted on the chassis, and the other end mounted on the light base.

15 5. (Canceled)

6. (Original) The structure of a scanner capable of adjusting
lightness of a line to be scanned in accordance with claim 1, wherein the
chassis and the light base are respectively provided with a guide column
and a guide hole, and the guide column is mounted in the guide hole.

20 7. (Original) The structure of a scanner capable of adjusting
lightness of a line to be scanned in accordance with claim 1, wherein the

chassis and the light base are respectively provided with a locking hook, and the locking hooks may be relatively locked with each other to limit detachment of the light base.